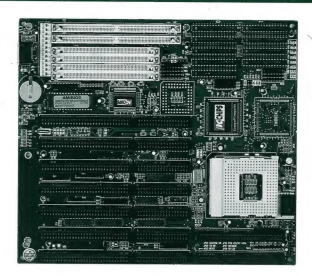
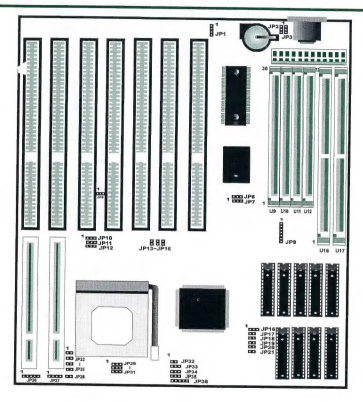
486 **VESA** MAINBOARD



KEY FEATURES

- Support Microprocessor running at 25/33/40/50/66/80/100/120Mhz
 -UMC 80486SX-SL -AMD 486DX/DX2/DX4 Cyrix 80486SX/DX/DX2/DX4
 - -INTEL 80486DX/SX/DX2/DX4-SL -INTEL 80486DX/SX/DX2 -Cryix 5x86
- CPU VCC Support 3.3V and 5V
- L1 write back or write through cache.
- L2 wrtie back policy for high performance.
- Flexible cache RAM size 64/128/256/512/1024 KB in two banks or one bank with 16 bytes line size.
- DRAM auto-dectection / banking
- Four banks of DRAM with memory size up to 64 MB using combinations of 256K,1M,2M,4M,8M and 16M SIMM modules.
- Providing Green PC power management.
- Level 2 cache power saving.
- Fully support Microsoft APM (advance power management).
- Providing Flash ROM support.
- On-board CR2032 3V volt Llithium battery.
- ZIF socket.
- 2 VESA slots and 7 ISA slots.

MAINBOARD LAYOUT



MEMORY ARCHITECTURE

The DRAM sub-system contain 4 banks. Four 30-pin SIMM Socket U9-12 using as bank2; two 72-pin SIMM Socket. U16 using as bank 1 and 3; U17 using as bank 0 and 2.

So You can not install 30-pin SIMM if using 2 banks type DRAM on to U17 and you can install 30-pin SIMM if using 1 bank type DRAM on to U17.

U9-U12	U17	U16
BANK 0	BANK 0, 2	BANK 1, 3
INSTALL	1 BANK TYPE DRAM OR NONE	2 BANKS TYPE DARM OR T BANK TYPE DARM OR NONE
NONE	2 BANKS TYPE DARM OR 1 BANK TYPE DARM OR NONE	2 BANKS TYPE DARM OR 1 BANK TYPE DARM OR NONE

Jumper Setting and Connectors

You can configure hardware options by setting jumper switches on the mainboard.

Set a jumper switch as follows:

- Short a jumper by placing the plastic jumper cap over two pins of the jumper.
- Open the pins of jumper by remobing the jumper cap.

Note

What you open the jumper, attach the plastic jumper cap to one of the pins so you won't lose it.

Symbols:

For setting 3-pin jumpers, the symbols below are used:



Pin 1 and 2 are Shorted with a jumper cap.



Pin 2 and 3 are Shorted with a jumper cap.

For setting 2-pin jumpers, the following symbols are used:



The jumper is Shorted when the jumper cap is placed over the two pins off the jumper.



The jumper is Open when the jumper caps is removed from the jumper.

JP1- External Battery Connector

The mainboard has a non-chargeable lithium battery on-board: however, you can also attach an external battery to connector JP1. Using an external battery helps you conserve the on-board battery.

DESCRIPTION	ON	JP1					
EXTERNAL	BATTERY	N PI RI PI					
INTERNAL	BATTERY	N D P P					
CLEAR CMC	os						
PINS 3 }	4 SHORT	P4 P3 P2 P1					
PIN 1 : VDD (6V)	PIN 2&3 : Rechargeable	e Battery Pin PIN 4 : GNE					
CAUTION							

JP3 - Flash ROM VPP Supply Selector(Option)

DESCRIPTION	JP1
5 VOLT	P3 P2 P1
12 VOLT	

JP6-JP8,JP10-12,JP23,JP33-36 : CPU SELECTOR JUMPER

JUMPER\CPU	486DX/DX2	486SX	
JP6	P3 P2 P1	P3 P2 P1	
JP7	P3 P2 P1	P3 P2 P1	
JP8	OFF	OFF	
JP10	F3 P2 P1		
JP11		P3 P2 P1	
JP12	P3 P2 P1	P3 P2 P1	
JP23	ON	ON	
JP33	Pa Pa Pa	OFF	
JP34	P3 P2 P1		
JP35	P3 P2 P1	P3 P2 P1	
JP36	PS P4 P3 P2 P1	K N P P P	

JP25 - RESET SWITCH CONNECTOR

Attach the Reset switch cable to this connector. The Reset switch restarts

OPEN: NOT RESET SHORT: RESET

1P26 - KEYLOCK & POWER LED CONNECTOR

IP26 is keylock connector that enables and disables the keyboard and the Power-LED on the case.



Pin 1: LED Power

Pin 2: Not used

Pin 3: Ground Pin 5 : Ground Pin 4: Keyboard Inhibiter

JP27 - SPEAKER CONNECTOR

Attach the system speaker to connector JP18.



Pin 1: Data Out Pin 2: Not Used

Pin 3: Ground

Pin 4: + 5V DC

1P28 - TURBO LED CONNECTOR

JP28 is usually connected to a Turbo LED on front of thesystem case. If the system board select is in Turbo mode, the indication lights during high-speed operation.



Pin 1: + Anode Pin 2: -Cathode

JP13~JP15 - CLOCK GENERATOR SETTING

	20MHz	25MHz	33MHz	40MHz	50MHz	66MHz	80MHz
JP13	OFF	ON	ON	ON	OFF	ON	OFF
JP14	OFF	OFF	ON	ON	OFF	OFF	ON
JP15	OFF	OFF	ON	OFF	ON	ON	ON

JP22 - SUSPEND SWITCH CONNECTOR

In order to force system enter suspend mode, you can attach a push button to this connector.

JP24 - TURBO SWITCH CONNECTOR

OPEN: TURBO MODE

SHORT: LOW SPEED MODE

In addition to switching clock speed using hardware control via the turbo switch, you can also switch the clock speed using software control via keyboard commands.

he keyboard commands are as follows:

CTRL,ALT,[+]: Press these three keys simultaneously to select TURBO

MODE.

CTRL,ALT,[-]: Press these three keys simultaneously to select LOW

SPEED MODE.

NOTE

That hradware control and software control are alternately activated. Before you can activate software control from hardware control, and vice versa, the system must be in High Speed Mode.

486 VESA MAINBOARD

JP29 \sim 31 - CPU VCC SELECTOR



J 1 - KEYBOARD CONNECTOR

A standard five-pin female DIN keyboard connector is located at the rear if the board (J1). Plug the jack on the keyboard cable into this connector.



Pin 1 : Keyboard Clock Pin 3 : Spare

Pin 2 : Keyboard Data Pin 4 : Ground

Pin 5: + 5V

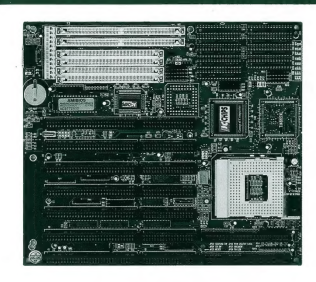
19 - POWER SUPPLY CONNECTORS

The power supply connector has two six-pin male header connectors. Plug the dual connectors from the power directly onto the board connectors.

Pin 1 : Power Good Pin 8 : Ground Pin 4 : - 12V DC Pin 7 : Ground Pin 3 : + 12V DC Pin 10 : + 5V DC Pin 2: + 5V DC Pin 9: - 5V DC Pin 5: Ground

Pin 11: + 5V DC Pin 6: Ground Pin 12: + 5V DC





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